

CONTRACT DATA REQUIREMENTS LIST (CDRL)

Page 1 of 2

A. Contract line Item No. CLIN 1.0		B. Exhibit	C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X																					
D. System/Item Beech-300 Interior Enhancement Program.		E. Contract/PR No.		F. Contractor																				
1. Data Item No. P001		2. Title of Data Item Program Management Program & Plan & Master Certification Plan		3. Subtitle																				
4. Authority Contractor Format		5. Contact Reference PWS Paragraph 5.0.1 and 5.0.1.1		6. Requiring Office AJW-332																				
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required See Blk. 15 below		10. Frequency As Required																				
12. Date of First Submission See Block 14 see Blk 14		13. Date of Subsequent Submission As Required		11. As of Date (AOD)																				
14. REMARKS: Blk. 12-Date of first submission- Program Management Plan (PMP) and Master Certification Plan (MCP) "Preliminary Plan" shall be provided with the Contractor's Technical Proposal. The Contractor shall identify and use an orderly review and comment process in order to preclude schedule delays. The Contractor shall submit revised documents with revision marks and shall include all changes to previous submissions. Revision marks shall be removed in the final delivery of documents unless otherwise stated. Date of first Submission: PMP and MCP Preliminary Design Review Post Award Conference –20 calendar days after Contract Award with Critical Design review due at first Program Management Review (90 days after award). After acceptance and approval of the prototype data package, PRM should be every 6-months as required.																								
<table border="1"><thead><tr><th>a. Addressee</th><th>b. Draft Copies</th><th>c. Final Copies Reg.</th><th>Copies Repro</th></tr></thead><tbody><tr><td>AMQ-310</td><td>1</td><td></td><td></td></tr><tr><td>AMQ-340</td><td></td><td>1</td><td></td></tr><tr><td>AJW-332</td><td></td><td></td><td></td></tr><tr><td colspan="4">16. Total</td></tr></tbody></table>					a. Addressee	b. Draft Copies	c. Final Copies Reg.	Copies Repro	AMQ-310	1			AMQ-340		1		AJW-332				16. Total			
a. Addressee	b. Draft Copies	c. Final Copies Reg.	Copies Repro																					
AMQ-310	1																							
AMQ-340		1																						
AJW-332																								
16. Total																								
G. Prepared By: Brent Foreman		H. Date 09-30-2009	I. Approved By																					
			J. Date 09-30-2009																					
17. Price Group			18. Estimated Total Price Not-separately-priced																					

CONTRACT DATA REQUIREMENTS LIST (CDRL)						Page 1 of	
A. Contract Line Item No. CLIN 1.0		B. Exhibit		C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X			
D. System/Item Beech-300 Interior Enhancement		E. Contract/PR No.		F. Contractor			
1. Data Item No. P002		2. Title of Data Item Program Management Review (PMR)-- PMR/Conference			3. Subtitle		
4. Authority PWS Paragraph 5.0		5. Contact Reference			6. Requiring Office		
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required			10. Frequency As Required	11. As of Date (AOD)	
12. Date of First Submission See Block 14 90 day ACO		13. Date of Subsequent Submission As Required			15. Distribution		
14. REMARKS: At completion of a PMR/Conference the Contractor must submit Draft minutes on site. Formal minutes must be delivered by electronic email within ten (10) days after completion of meeting or conference in accordance with SOW paragraph 5.0. Any action item(s) must be documented in draft form by the FAA and Contractor Chairperson before the meeting is adjourned. All minutes must contain the following statement: "NOTHING CONTAINED IN THE MINTUES OR DISCUSSIONS RESULTING FROM THIS MEETING/CONFERENCE WILL BE CONSTRUED AS A CHANGE TO THE CONTRACT REQUIREMENTS. IT IS FURTHER UNDERSTOOD THAT IF CHANGES TO THE CONTRACTUAL REQUIREMENTS ARE ANTICIPATED AND/OR IDENTIFIED, THE POTENTIAL CHANGE SHALL BE PROCESSED THROUGH PROPER CONTRACTUAL CHANNELS."					a. Addressee	b. Draft Copies	c. Final Copies Reg.
					AMQ-340	1	1
					AJW-332	1	1
					16. Total		
G. Prepared By: Brent Foreman		H. Date 09-30-2009		I. Approved By		J. Date 09-30-2009	
17. Price Group				18. Estimated Total Price not-separately-priced			

CONTRACT DATA REQUIREMENTS LIST (CDRL)

Page 1 of 2

A. Contract line Item No. CLIN 1.0		B. Exhibit	C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X																	
D. System/Item Beech-300 Interior Enhancement Program		E. Contract/PR No.		F. Contractor																
1. Data Item No. P003		2. Title of Data Item PMR/Conference, and TIMs as required- Agenda/Meeting Minutes		3. Subtitle																
4. Authority Contractor Format		5. Contact Reference PWS Paragraph 5.0		6. Requiring Office AJW-332																
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required		10. Frequency As Required																
12. Date of First Submission See Block 14		13. Date of Subsequent Submission As Required		11. As of Date (AOD)																
14. REMARKS: 10 days prior to the PMR/Conference the Contractor must submit a coordinated agenda by electronic email. The Contractor must submit a coordinated minutes by electronic email no later than ten (10) days after meeting or conference date in accordance with PWS paragraph 5.0.																				
15. Distribution																				
<table border="1"><thead><tr><th>a. Addressee</th><th>b. Draft Copies</th><th>c. Final Copies Reg.</th><th>Repro</th></tr></thead><tbody><tr><td>AMQ-340</td><td>1</td><td></td><td>1</td></tr><tr><td>AJW-332</td><td>1</td><td></td><td>1</td></tr><tr><td colspan="4">16. Total</td></tr></tbody></table>					a. Addressee	b. Draft Copies	c. Final Copies Reg.	Repro	AMQ-340	1		1	AJW-332	1		1	16. Total			
a. Addressee	b. Draft Copies	c. Final Copies Reg.	Repro																	
AMQ-340	1		1																	
AJW-332	1		1																	
16. Total																				
G. Prepared By: Brent Foreman		H. Date 09-25-2009	I. Approved By																	
			J. Date 09-25-2009																	
17. Price Group			18. Estimated Total Price Not-separately-priced																	

CONTRACT DATA REQUIREMENTS LIST (CDRL)				Page 1 of 3	
A. Contract line Item No. CLIN 1.0		B. Exhibit		C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X	
D. System/Item Beech-300 Interior Enhancement Program		E. Contract/PR No.		F. Contractor	
1. Data Item No. P004		2. Title of Data Item Government Property Reports		3. Subtitle	
4. Authority DOT F 4220.43		5. Contact Reference Section G, Contract Clause-Government Property Reports-CLA-4528		6. Requiring Office AJW-332	
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required		10. Frequency As Required	11. As of Date (AOD)
12. Date of First Submission As Required See Block 14		13. Date of Subsequent Submission As Required		15. Distribution	
14. REMARKS: In accordance with FAA Government Property Clauses, Section G, CLA 4528 and Section I, 3.10.3-2 Government Property - Basic Clause (April 2004)				a. Addressee	b. Draft Copies
				c. Final Copies Reg.	d. Final Copies Repro
				16. Total	
G. Prepared By: Brent Foreman		H. Date 09-30-2009	I. Approved By		J. Date 09-30-2009
17. Price Group		18. Estimated Total Price Not-separately-priced			

**DEPARTMENT OF TRANSPORTATION
CONTRACTOR REPORT OF GOVERNMENT PROPERTY**

OMB Control No. 2105-0517
Expiration Date: May 31, 2008

This collection of Information is mandatory and will be used to fulfill the requirements of the Transportation Acquisition Regulation (TAR). Public reporting burden is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the FAR Secretariat (VRS), Office of Federal Acquisition and Regulatory Policy, GSA, Washington, D.C. 20405; and to the Office of Management and Budget, Information and Regulatory Offices, 725 17th Street, NW, Washington, DC 20503. Please note that an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control number for this collection is 2105-0517.

1. Contract Number: _____

2. Report Period Ending: _____

3. Contractor (Name and Address)

4. Contracting Office (Name and Address)

5. Name and location of Government-Owned, Contractor-Operated Plant (if applicable)

6. Any Government property located at a subcontractor's plant? _____ Yes _____ No. If yes, give the name and address of the subcontractor(s) on an attached sheet to this report.

7. Date contractor's property control system approved? _____

8. Approved by whom? _____
Name of Agency/Office

9. Property Class (See FAR 45.5)	Starting Balance		Items Added In \$	Items Deleted In \$	Ending Balance	
	Total Acquisition Cost (In dollars)	Total Quantity (In acres or units)			Total Acquisition Cost (In dollars)	Total Quantity (In acres or units)
a. Land & Rights Therein						
b. Other Real Property						
c. Plant Equipment						
d. Special Test Equipment						
e. Special Tooling						
f. Materials in Stock (when total value exceeds \$50,000)						

NOTE: This report shall include all Government property (i.e., property furnished by the Government, or acquired or fabricated by the contractor or subcontractors). By signature hereon, the contractor's property administrator declares that the report was prepared from the contractor's records that are required by FAR 45.5.

10. Typed Name of Contractor Property Administrator

11. Signature and Date

CONTRACT DATA REQUIREMENTS LIST (CDRL)

Page 1 of 2

A. Contract line item No. 4.0		B. Exhibit	C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X	
D. System/Item Enhance Be-300 Aircraft Interior		E. Contract/PR No.	F. Contractor	
1. Data Item No. A001		2. Title of Data Item Submittal of Materials & Fabric samples for FAA review and selection		3. Subtitle
4. Authority PWS Appendix A, Paragraph 1.0.2		5. Contact Reference		6. Requiring Office AJW-314
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required		10. Frequency Once
12. Date of First 20 days after contract award		13. Date of Subsequent Submission Final-20 days after Prototype Acceptance		11. As of Date (AOD)
14. REMARKS: Samples shall be delivered to Mike Monroney Aeronautical Center Attn: P Pender, Hanger 8, Room 206 West 6500 South MacArthur Blvd Oklahoma City, OK, 73169		15. Distribution		
		a. Addressee	b. Draft Copies	c. Final Copies Reg. d. Final Copies Repro
		AJW-314	1 set	1
		AJW-332		
		AMQ-340		
		15. Total		
G. Prepared By: Brent D. Foreman		H. Date 4-14-2009	I. Approved By Floyd Badsky	
				J. Date 4-14-2009
17. Price Group		18. Estimated Total Price not separately priced		

CONTRACT DATA REQUIREMENTS LIST (CDRL)

Page 1 of 2

A. Contract Line Item No. 2.0		B. Exhibit	C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X																	
D. System/Item Enhance Be-300 Aircraft Interior		E. Contract/PR No.		F. Contractor																
1. Data Item No. A002		2. Title of Data Item Submittal of Proposed Designs & Installations for FAA/AVN acceptance		3. Subtitle																
4. Authority PWS Paragraph 5.1		5. Contact Reference		6. Requiring Office AJW-332																
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required		10. Frequency As Required																
12. Date of First 20 days after contract award		13. Date of Subsequent Submission 20 days after Prototype Acceptance		15. Distribution																
14. REMARKS:																				
IAW para.PWS 5.1.Prototype Designs and Installations																				
Submittal: Preliminary designs and Installations 20 days after receipt of Order (Contract Award) for discussion at Post Award Conference.																				
Submittal: Prototype Critical Designs and installations 90 days after award (for discussion at Program Management Review)																				
Additional revised submittals as required to obtain mutual agreement (documentation for design/data approved by FAA)																				
Submit To: Mike Monroney Aeronautical Center Attn: P Pender, Hanger 8, Room 206 West 6500 South MacArthur Blvd Oklahoma City, OK, 73169 Preliminary Design Review Post Award Conference -20 calendar days after Contract Award																				
<table border="1"><thead><tr><th>a. Addressee</th><th>b. Draft Copies</th><th>c. Final Reg.</th><th>Copies Repro</th></tr></thead><tbody><tr><td>AJW-332</td><td>1 set</td><td>1</td><td></td></tr><tr><td>AMQ-340</td><td>Trans letter</td><td></td><td></td></tr><tr><td colspan="4">16. Total</td></tr></tbody></table>					a. Addressee	b. Draft Copies	c. Final Reg.	Copies Repro	AJW-332	1 set	1		AMQ-340	Trans letter			16. Total			
a. Addressee	b. Draft Copies	c. Final Reg.	Copies Repro																	
AJW-332	1 set	1																		
AMQ-340	Trans letter																			
16. Total																				
G. Prepared By: Brent D. Foreman		H. Date 09-09-2009	I. Approved By Floyd Badsy																	
			J. Date 09-09-2009																	
17. Price Group			18. Estimated Total Price not separately priced																	

CONTRACT DATA REQUIREMENTS LIST (CDRL)

Page 1 of 2

A. Contract line Item No. CLIN 2.0		B. Exhibit		C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X			
D. System/Item Enhance Be-300 Aircraft Interior		E. Contract/PR No.		F. Contractor			
1. Data Item No. A003		2. Title of Data Item Submittal of Certification & Approved Data Package		3. Subtitle Master Certification Plan			
4. Authority PWS Paragraph 5.1		5. Contact Reference		6. Requiring Office AJW-332			
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required		10. Frequency As Required	11. As of Date (AOD)		
12. Date of First Submission— 20 after award of contract		13. Date of Subsequent Submission Final-20 days after Prototype Acceptance		15. Distribution			
14. REMARKS: LAW para.PWS 5.0 and 6.0. Submittal: Preliminary Master Certification Plan (MCP) documentation 20 days after receipt of Order (Contract Award) for discussion at Post Award Conference. Submittal: Prototype Critical MCP 90 days after award (for discussion at Program Management Review) Additional revised submittals as required to obtain mutual agreement (documentation for design/data approved by FAA) Deliver to: Mike Monroney Aeronautical Center Attn: P Pender, Hanger 8, Room 206 West 6500 South MacArthur Blvd Oklahoma City, OK, 73169				a. Addressee	b. Draft Copies	c. Final Reg.	d. Copies Repro
				AJW-332	1 set	1 set	
				AJW-300	1 set	1 set	
				AMQ-340	Trans Cover Letter	Trans Cover Letter	
				16. Total			
G. Prepared By: Brent D. Foreman		H. Date 09-09-2009		I. Approved By Floyd Badsky		J. Date 09-09-2009	
17. Price Group				18. Estimated Total Price not separately priced			

CONTRACT DATA REQUIREMENTS LIST (CDRL)

Page 1 of 2

A. Contract line item No. 2.0		B. Exhibit		C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X			
D. System/Item Enhance Be-300 Aircraft Interior		E. Contract/PR No.		F. Contractor			
1. Data Item No. A005		2. Title of Data Item Submittal of Acoustic Engineering Analysis Plan, Reports, & Data		3. Subtitle			
4. Authority PWS Appendix A, Technical Specification Paragraph 1.1.1		5. Contact Reference		6. Requiring Office AJW-332			
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required		10. Frequency As Required	11. As of Date (AOD)		
12. Date of First See Blk 14 below		13. Date of Subsequent Submission Final-20 days after Prototype Acceptance		15. Distribution			
14. REMARKS: The Preliminary Acoustic Engineering Analysis Test Plan shall be submitted at the Post Award conference to be held no later than 20 calendar days after contract award. Revisions/updates to the submittal shall be submitted as required. Documentation for each in-flight frequency analysis for a minimum of four (4) different aircraft flights as follows: (1) Present Operational Fleet Aircraft with: (a) Flight Inspection equipment turned, (b) Flight Inspection equipment turned on; (2) Operational Fleet Aircraft with Frake's Aviation Exhaust Stacks installed by FAA; (3) Aircraft after Interior Enhancement and Soundproofing without Flight Inspection equipment; (4) Aircraft after Interior Enhancement and Soundproofing with all FAA installed Flight Inspection equipment operational. Additional in-flight frequency analysis flights may be conducted, as needed. Deliver to: Mike Monroney Aeronautical Center Attn: P Pender, Hanger 8, Room 206 West 6500 South MacArthur Blvd				a. Addressee	b. Draft Copies	c. Final Copies Reg.	d. Final Copies Repro
				AJW-332	1 set	1	
				AMQ-340		1	
				16. Total			
G. Prepared By: Brent D. Foreman		H. Date 9-24-2009		I. Approved By Ken Janda		J. Date 9-24-2009	
17. Price Group				18. Estimated Total Price not separately priced			

CONTRACT DATA REQUIREMENTS LIST (CDRL)

Page 1 of 2

A. Contract line Item No. 2.0		B. Exhibit	C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X																	
D. System/Item Enhance Be-300 Aircraft Interior		E. Contract/PR No.	F. Contractor																	
1. Data Item No. A006		2. Title of Data Item Submittal of Soundproofing/Thermal Insulation Kit Design & Data for FAA acceptance		3. Subtitle																
4. Authority PWS Appendix A, Technical Specification Paragraph 1.1.2		5. Contact Reference		6. Requiring Office AJW-332																
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required		10. Frequency As Required																
11. As of Date (AOD)																				
12. Date of First See Blk 14 below		13. Date of Subsequent Submission Final-20 days after Prototype Acceptance		15. Distribution																
14. REMARKS:																				
Submittals																				
Preliminary Acoustic/Thermal Insulation Kit Design & Data for FAA acceptance shall be submitted 20 days after contract award during the Post award conference, with Critical design review 90 calendar days after contract award. Revised submittals shall be submitted as required to define the mutually agreed upon plan.																				
Deliver to: Mike Monroney Aeronautical Center Attend: P Pender, Hanger 8, Room 206 West 6500 South MacArthur Blvd. Oklahoma City, OK, 73169																				
<table border="1"><thead><tr><th>a. Addressee</th><th>b. Draft Copies</th><th>c. Final Copies Reg.</th><th>Repro</th></tr></thead><tbody><tr><td>AJW-332</td><td>1 set</td><td>1</td><td></td></tr><tr><td>AMQ-340</td><td>Trans Letter</td><td>1</td><td></td></tr><tr><td colspan="4">16. Total</td></tr></tbody></table>					a. Addressee	b. Draft Copies	c. Final Copies Reg.	Repro	AJW-332	1 set	1		AMQ-340	Trans Letter	1		16. Total			
a. Addressee	b. Draft Copies	c. Final Copies Reg.	Repro																	
AJW-332	1 set	1																		
AMQ-340	Trans Letter	1																		
16. Total																				
G. Prepared By: Brent D. Foreman		H. Date 09-09-2009	I. Approved By Floyd Badsky																	
				J. Date 09-09-2009																
17. Price Group			18. Estimated Total Price not separately priced																	

CONTRACT DATA REQUIREMENTS LIST (CDRL)

Page 1 of 2

A. Contract line Item No. 2.0		B. Exhibit		C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X			
D. System/Item Enhance Be-300 Aircraft Interior		E. Contract/PR No.		F. Contractor			
1. Data Item No. A007		2. Title of Data Item Submittal of Cockpit Seating Design & Data for FAA acceptance		3. Subtitle			
4. Authority PWS Paragraph 5.1.4		5. Contact Reference		6. Requiring Office AJW-332			
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required		10. Frequency As Required	11. As of Date (AOD)		
12. Date of First See Blk 14		13. Date of Subsequent Submission Final-20 days after Prototype Acceptance		15. Distribution			
14. REMARKS: IAW para.PWS 5.1.Cockpit Seating Designs and Installations Submittal: Preliminary Cockpit Seating Designs and Installations 20 days after receipt of Order (Contract Award) for discussion at Post Award Conference. Additional revised submittals as required to obtain mutual agreement (documentation for design/data approved by FAA) Submittal: Critical Cockpit Seating Designs and Installations 90 days after award (for discussion at Program Management Review) Submit To: Mike Monroney Aeronautical Center Attn: P Pender, Hanger 8, Room 206 West 6500 South MacArthur Blvd Oklahoma City, OK, 73169				a. Addressee	b. Draft Copies	c. Final Copies Reg.	d. Final Copies Repro
				AJW-332	1 set	1	
				AMQ-340	Trans letter	Trans letter	
				16. Total			
G. Prepared By: Brent D. Foreman		H. Date 9-09-2009		I. Approved By Floyd Badsky		J. Date 9-09-2009	
17. Price Group				18. Estimated Total Price not separately priced			

CONTRACT DATA REQUIREMENTS LIST (CDRL)

Page 1 of 2

A. Contract line item No. 2.0		B. Exhibit		C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X			
D. System/Item Enhance Be-300 Aircraft Interior		E. Contract/PR No.		F. Contractor			
1. Data Item No. A008		2. Title of Data Item Submittal of Cockpit Curtain design-installation for FAA acceptance		3. Subtitle			
4. Authority PWS Appendix A, Technical Specification, Paragraph 1.2.7		5. Contact Reference		6. Requiring Office AJW-332			
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required		10. Frequency As Required	11. As of Date (AOD)		
12. Date of First See Blk 14		13. Date of Subsequent Submission Final-20 days after Prototype Acceptance		15. Distribution			
14. REMARKS: IAW PWS 5.1.5 Submittal: Preliminary Design for the Cockpit enhancement documentation 20 days after receipt of Order (Contract Award) for discussion at Post Award Conference. Additional revised submittals as required to obtain mutual agreement (documentation for design/data approved by FAA) Submittal: Final Design for the Cockpit enhancement documentations for discussion at the Critical Design Review (90 days after award). Deliver to: Mike Monroney Aeronautical Center Attn: P Pender, Hanger 8, Room 206 West 6500 South MacArthur Blvd Oklahoma City, OK, 73169				a. Addressee	b. Draft Copies	c. Final Copies Reg.	d. Copies Repro
				AJW-332	1 set	1	
				AMQ-340	Trans Letter	Trans Letter	
				16. Total			
G. Prepared By: Brent D. Foreman		H. Date 9-09-2009		I. Approved By Floyd Badsky		J. Date 9-09-2009	
17. Price Group				18. Estimated Total Price not separately priced			

CONTRACT DATA REQUIREMENTS LIST (CDRL)

Page 1 of 2

A. Contract line item No. 2.0		B. Exhibit		C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X			
D. System/Item Enhance Be-300 Aircraft Interior		E. Contract/PR No.		F. Contractor			
1. Data Item No. A009		2. Title of Data Item Submittal of Pilot/Co-Pilot Cooling Fans design-installation for FAA acceptance		3. Subtitle			
4. Authority PWS Appendix A, Technical Specification Paragraph 1.2.8		5. Contact Reference		6. Requiring Office AJW-332			
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required		10. Frequency As Required	11. As of Date (AOD)		
12. Date of First See blk 14-		13. Date of Subsequent Submission Final-20 days after Prototype Acceptance		15. Distribution			
14. REMARKS: IAW PWS 5.1 Submittal: Preliminary Design for Pilot Co Pilot Cooling Fans design and installation documentation 20 days after receipt of Order (Contract Award) for discussion at Post Award Conference. Additional revised submittals as required to obtain mutual agreement (documentation for design/data approved by FAA) Submittal: Final Design for the Pilot Co-Pilot Cooling Fans Design and installation documentation for discussion at the Critical Design Review (90 days after award). Deliver to: Mike Monroney Aeronautical Center Attn: P Pender, Hanger 8, Room 206 West 6500 South MacArthur Blvd Oklahoma City, OK, 73169				a. Addressee	b. Draft Copies	c. Final Reg.	Copies Repro
				AJW-332 AMQ-34	1 set Trans leter	1 Trans letter	
				16. Total			
G. Prepared By: Brent D. Foreman		H. Date 9-009-2009		I. Approved By Floyd Badsy		J. Date 9-09-2009	
17. Price Group				18. Estimated Total Price not separately priced			

CONTRACT DATA REQUIREMENTS LIST (CDRL)

Page 1 of 2

A. Contract line Item No. 2.0		B. Exhibit		C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X			
D. System/Item Enhance Be-300 Aircraft Interior		E. Contract/PR No.		F. Contractor			
1. Data Item No. A010		2. Title of Data Item Submittal of Cabin Headliner Design for FAA review and acceptance		3. Subtitle			
4. Authority PWS Appendix A, Paragraph 1.3.1		5. Contact Reference		6. Requiring Office AJW-332			
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required		10. Frequency As Required	11. As of Date (AOD)		
12. Date of First See blk 14-		13. Date of Subsequent Submission As Req.		15. Distribution			
14. REMARKS: Initial Design submitted with Contractor's Technical Proposal. Preliminary Design for Cockpit enhancement shall be submitted at the Post Award conference to be held no later than 20 calendar days after contract award, with Critical Design review due at first Program Management Review (90 days after award). Deliver to: Mike Monroney Aeronautical Center Attn: P Pender, AJW-332 Hanger 8, Room 206 West 6560 South MacArthur Blvd. Oklahoma City, OK, 73169				a. Addressee	b. Draft Copies	c. Final Copies Reg.	d. Final Copies Repro
				AJW-332	1 set	1	
				AMQ-340	Trans Cover Letter	Trans Cover Letter	
				16. Total			
G. Prepared By: Brent D. Foreman		H. Date 9-30-2009		I. Approved By Floyd Badsky		J. Date 9-30-2009	
17. Price Group				18. Estimated Total Price not separately priced			

CONTRACT DATA REQUIREMENTS LIST (CDRL)

Page 1 of 2

A. Contract line Item No. 2.0		B. Exhibit		C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X			
D. System/Item Enhance Be-300 Aircraft Interior		E. Contract/PR No.		F. Contractor			
1. Data Item No. A011		2. Title of Data Item Submittal of Cabin Lower Side Panels Design for FAA review and acceptance			3. Subtitle		
4. Authority PWS Appendix A, Technical Specification Paragraph 1.3.2		5. Contact Reference			6. Requiring Office AJW-332		
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required			10. Frequency As Required	11. As of Date (AOD)	
12. Date of First See Blk 14		13. Date of Subsequent Submission Final-20 days after Prototype Acceptance			15. Distribution		
14. REMARKS: Initial Design submittend with Contractor's Technical Proposal. Preliminary Design for Cockpit enhancement shall be submitted at the Post Award conference to be held no later than 20 calendar days after contract award, with Critical Design review due at first Program Management Review (90 days after award). Deliver to: Mike Monroney Aeronautical Center Attn: P Pender, AJW-332 Hanger 8, Room 206 West 6500 South MacArthur Blvd. Oklahoma City, OK, 73169					a. Addressee	b. Draft Copies	c. Final Copies Reg.
					AJW-332	1 set	1
					AMW-340	Trans Cover Letter	Trans Cover letter
					16. Total		
G. Prepared By: Brent D. Foreman		H. Date 9-30-2009		I. Approved By Floyd Badsky			J. Date 9-30-2009
17. Price Group				18. Estimated Total Price not separately priced			

CONTRACT DATA REQUIREMENTS LIST (CDRL)

Page 1 of 2

A. Contract line item No. 2.0		B. Exhibit		C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X			
D. System/Item Enhance Be-300 Aircraft Interior		E. Contract/PR No.		F. Contractor			
1. Data Item No. A012		2. Title of Data Item Submittal of Cabin Upper Sidewall Panels Design for FAA review and acceptance			3. Subtitle		
4. Authority PWS Appendix A, Paragraph 1.3.3		5. Contact Reference			6. Requiring Office AJW-332		
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required			10. Frequency As Required	11. As of Date (AOD)	
12. Date of First See Blk 14		13. Date of Subsequent Submission Final-20 days after Prototype Acceptance			15. Distribution		
14. REMARKS: Initial Design submittend with Contractor's Technical Proposal. Preliminary Design for Cockpit enhancement shall be submitted at the Post Award conference to be held no later than 20 calendar days after contract award, with Critical Designe review due at first Program Management Review (90 days after award). Deliver to: Mike Monroney Aeronautical Center Attn: P Pender, AJW-332 Hanger 8, Room 206 West 6500 South MacArthur Blvd. Oklahoma City, OK, 73169					a. Addressee	b. Draft Copies	c. Final Copies Reg.
					AJW-332	1 set	1
					AMQ-340	Trans cover letter	Trans cover letter
					16. Total		
G. Prepared By: Brent D. Foreman		H. Date 9-30-2009		I. Approved By Floyd Badsky			J. Date 9-30-2009
17. Price Group				18. Estimated Total Price not separately priced			

CONTRACT DATA REQUIREMENTS LIST (CDRL)

Page 1 of 2

A. Contract line Item No. 2.0		B. Exhibit		C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X			
D. System/Item Enhance Be-300 Aircraft Interior		E. Contract/PR No.		F. Contractor			
1. Data Item No. A013		2. Title of Data Item Submittal of Cabin Seating Design & Data for FAA acceptance		3. Subtitle			
4. Authority PWS Appendix A, Technical Specification Paragraph 1.3.4		5. Contact Reference		6. Requiring Office AJW-332			
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required		10. Frequency As Required	11. As of Date (AOD)		
12. Date of First See Blk 14		13. Date of Subsequent Submission Final-20 days after Prototype Acceptance		15. Distribution			
14. REMARKS: Initial Design submittend with Contractor's Technical Proposal. Preliminary Design for Cockpit enhancement shall be submitted at the Post Award conference to be held no later than 20 calendar days after contract award, with Critical Design review due at first Program Management Review (90 days after award). Deliver to: Mike Monroney Aeronautical Center Attn: P Pender, AJW-332 Hanger 8, Room 206 West 6500 South MacArthur Blvd. Oklahoma City, OK, 73169				a. Addressee	b. Draft Copies	c. Final Copies Reg.	d. Copies Repro
				AJW-332	1 set	1	
				AMQ-340	Trans cover Letter	Trans cover Letter	
				16. Total			
G. Prepared By: Brent D. Foreman		H. Date 9-30-2009		I. Approved By Floyd Badsky		J. Date 9-30-2009	
17. Price Group				18. Estimated Total Price not separately priced			

CONTRACT DATA REQUIREMENTS LIST (CDRL)

Page 1 of 2

A. Contract Line Item No. 2.0		B. Exhibit		C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X			
D. System/Item Enhance Be-300 Aircraft Interior		E. Contract/PR No.		F. Contractor			
1. Data Item No. A014		2. Title of Data Item Submittal of LED Lighting design & installation for FAA acceptance		3. Subtitle			
4. Authority PWS Appendix A, Technical Specification Paragraph 1.3.5		5. Contact Reference		6. Requiring Office AJW-332			
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required		10. Frequency As Required	11. As of Date (AOD)		
12. Date of First See Blk 14		13. Date of Subsequent Submission Final-20 days after Prototype Acceptance		15. Distribution			
14. REMARKS: Initial Design submittend with Contractor's Technical Proposal. Preliminary Design for Cockpit enhancement shall be submitted at the Post Award conference to be held no later than 20 calendar days after contract award, with Critical Design review due at first Program Management Review (90 days after award). Deliver to: Mike Monroney Aeronautical Center Attn: P Pender, Hangar 8, Room 206 West 6500 South MacArthur Blvd. Oklahoma City, OK, 73169				a. Addressee	b. Draft Copies	c. Final Reg.	d. Copies Repro
				AJW-332	1 set	1	
				AMQ-340	Trans Letter	Trans Letter	
				16. Total			
G. Prepared By: Brent D. Foreman		H. Date 9-09-2009		I. Approved By Floyd Badsky		J. Date 9-09-2009	
17. Price Group				18. Estimated Total Price not separately priced			

CONTRACT DATA REQUIREMENTS LIST (CDRL)

Page 1 of 2

A. Contract line Item No. CLIN 2.0		B. Exhibit	C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X																					
D. System/Item Enhance Be-300 Aircraft Interior		E. Contract/PR No.		F. Contractor																				
1. Data Item No. A015		2. Title of Data Item Submittal of Oxygen Dispensing Mask Unit design/install for FAA acceptance		3. Subtitle																				
4. Authority PWS Appendix A, Technical Specification Paragraph 1.3.6		5. Contact Reference		6. Requiring Office AJW-332																				
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required		10. Frequency As Required																				
12. Date of First See Blk 14		13. Date of Subsequent Submission Final-20 days after Prototype Acceptance		11. As of Date (AOD)																				
14. REMARKS: Initial Design submittend with Contractor's Technical Proposal. Preliminary Design for Cockpit enhancement shall be submitted at the Post Award conference to be held no later than 20 calendar days after contract award, with Critical Design review due at first Program Management Review (90 days after award). Deliver to: Mike Monroney Aeronautical Center Attn: P Pender, AJW-332 Hanger 8, Room 206 West 6500 South MacArthur Blvd. Oklahoma City, OK, 73169																								
<table border="1"><thead><tr><th>a. Addressee</th><th>b. Draft Copies</th><th>c. Final Reg.</th><th>Copies Repro</th></tr></thead><tbody><tr><td>AJW-332</td><td>1 set</td><td>1</td><td></td></tr><tr><td>AMQ-340</td><td>1</td><td>1</td><td></td></tr><tr><td>Transmittal cover letter</td><td></td><td></td><td></td></tr><tr><td colspan="4">16. Total</td></tr></tbody></table>					a. Addressee	b. Draft Copies	c. Final Reg.	Copies Repro	AJW-332	1 set	1		AMQ-340	1	1		Transmittal cover letter				16. Total			
a. Addressee	b. Draft Copies	c. Final Reg.	Copies Repro																					
AJW-332	1 set	1																						
AMQ-340	1	1																						
Transmittal cover letter																								
16. Total																								
G. Prepared By: Brent D. Foreman		H. Date 09-30-2009	I. Approved By Floyd Badsky																					
				J. Date 09-30-2009																				
17. Price Group			18. Estimated Total Price not separately priced																					

CONTRACT DATA REQUIREMENTS LIST (CDRL)

Page 1 of 2

A. Contract line item No. CLIN 2.0		B. Exhibit		C. Category (Check appropriate one) TDP <input type="checkbox"/> TM <input type="checkbox"/> Other X			
D. System/Item Enhance Be-300 Aircraft Interior		E. Contract/PR No.		F. Contractor			
1. Data Item No. A016		2. Title of Data Item Submittal of Data Package for FAA/AVN Review		3. Subtitle Master Certification Plan			
4. Authority PWS Paragraph 5.1.6		5. Contact Reference		6. Requiring Office AJW-332			
7. DD 250 Req'd	8. APP Code	9. Distribution Statement Required		10. Frequency As Required	11. As of Date (AOD)		
12. Date of First Submission— See Blk 14 Before submitting Data Package to FAA Approval Authority		13. Date of Subsequent Submission Final-20 days after Prototype Acceptance		15. Distribution			
14. REMARKS: Initial Design submittend with Contractor's Technical Proposal. Preliminary Design for Cockpit enhancement shall be submitted at the Post Award conference to be held no later than 20 calendar days after contract award, with Critical Design review due at first Program Management Review (90 days after award). Data Package shall be submitted after the design is established and data package complete, but prior to approval by the appropriate FAA Office. FAA/AVN shall review the Data Package for acceptance. See PWS paragraph 6.0 for Data Package requirements. Primary intent is to ensure FAA/AVN has the data and information needed to support the fleet throughout the expected life cycle. Deliver to: Mike Monroney Aeronautical Center Attn: P Pender, Hanger 8, Room 206 West 6500 South MacArthur Blvd Oklahoma City, OK, 73169				a. Addressee	b. Draft Copies	c. Final Copies Reg.	d. Copies Repro
				AJW-332	1 set	1 set	
				AJW-300	1 set	1 set	
				AMQ-340	Trans Cover Letter	Trans Cover Letter	
				16. Total			
G. Prepared By: Brent D. Foreman		H. Date 09-30-2009		I. Approved By Floyd Badsky		J. Date 09-30-2009	
17. Price Group				18. Estimated Total Price not separately priced			

INSTRUCTIONS FOR COMPLETING FAA Template No. 59 (6/98)

(Mark Not Applicable sections as N/A)

- A. Contract Line Item No..** Contract Line Item Number (CLIN) associated with this Contract Data Requirements List (CDRL).
- B. Exhibit.** Exhibit identifier for this CDRL item.
- C. Category.** TDP, TM, or Other.
- D. System/Item.** System, item, project designator or name, or title of services being acquired that the data will support.
- E. Contract/PR No.** Procurement Instrument Identification Number (PIIN) (i.e., the contract number, the Purchase Request (PR) number, the screening Information Request (SIR) number, or other appropriate designator.
- F. Contractor.** Contractor's name.
- G. Prepared by.** Preparer's organization responsible for preparing the CDRL.
- H. Date.** Date the form was prepared.
- I. Approved by.** Office responsible for approving the CDRL. The approving official's signature appears on the last page of exhibit.
- J. Date.** The date the CDRL was approved.

- 1. Data Item No.** The 4-character Exhibit Line Item Number (ELIN). The first position consists of the exhibit identifier and the remaining positions are assigned sequentially.
- 2. Title of Data Item.** The title of the Data Item Description (DID) cited in item 4.
- 3. Subtitle.** Further identification of the data item to supplement the title, if required.
- 4. Authority (Data Acquisition Document No.)** DID identification number where detailed preparation instructions are provided.
- 5. Contract Reference.** The specific paragraph number of the applicable contractual document that contains the tasking that generates a requirement for the data item. Normally, this will be a Statement of Work (SOW) paragraph.
- 6. Requiring Office.** The technical office having responsibility for ensuring the technical adequacy of the data.
- 7. DD 250 Required.**
- 8. APP Code.** Identification, by entry of an "A," of a requirement for advance written approval prior to final distribution of an item of data. An "A" in this item indicates that one or more draft submittals are required. Item 14 will show length of turn-around time for the contractor to resubmit the data after Government approval/disapproval has been issued.
- 9. Distribution Statement Required.**
- 10. Frequency.** The frequency of data submittal. Entries in this item are explained in Table 1. If the data is of a recurring type, it is to be submitted at the end of the reporting period established in this item unless otherwise indicated in item 14.

Table 1. Data Submittal Frequency Codes

CODE	FREQUENCY	CODE	FREQUENCY
ANNLY	Annually	ASGEN	As generated
ASREQ	As required	BI-MO	Every two months
BI-WE	Every two weeks	CP/RQ	Change pages as required
DAILY	Daily	DFDEL	Deferred delivery
MTHLY	Monthly	ONE/R	One time with revisions
OTIME	One time (does not include draft submissions)	QRTLY	Quarterly
R/ASR	Revisions as required	SEMI	Every six months
WEKLY	Weekly	"N"TIME	Multiple separate submittals (2time, 3time, etc.)
See item #14	Requirement is described in item #14. Used in lieu of other codes where such are inadequate to define requirement, or used in addition to other codes requiring amplification in item #14.		

- 11. As of Date.** Date for cutting off collection of the data. If the data is to be submitted multiple times, a numeral will be entered to indicate the number of calendar days prior to the end of the reporting period, established in item 10, that data collection will be cut off. For example, "15" would place the "as of date" for the data at 15 days before the end of the month, quarter, or year, depending upon the frequency established in item 10; a "0" or blank would place the "as of" date at the end of each month, quarter, etc.
- 12. Date of First Submission.** Due date for initial data submission. This is normally the postage date or date the data is delivered to the Contracting Officer or keyed to a specific event or milestone, using a code from Table 2.

Table 2. Data Submission Codes

Code	Definition	Code	Definition
ASGEN	As generated	ASREQ	As required
DFDEL	Deferred delivery	"N"DAC	Days after contract award
"N"DACM	Days after contract modification	"N"DARP	Days after reporting period
"N"DARC	Days after receipt of comments	"N"DTC	Days after test completion
NLT	No later than	EOC	End of contract
EOM	End of month	EOQ	End of quarter
See item #14	Use to indicate requirement is described in item 14. Used in lieu of other codes where such are inadequate to define requirement or used in addition to other codes when amplification is included in item 14.		

The "N" is assigned a value indicating the number of days, e.g., 30 DAC

- 13. Date of Subsequent Submission.** Due date(s) for subsequent data submission(s), if data is to be submitted more than once. If submittal is constrained by a specific event or milestone, the constraint will be given using a code from Table 2.
- 14. Remarks.** Contains all pertinent information not specified elsewhere and any amplification of other items on this format (e.g., DID tailoring, approval criteria and authority, inspection and acceptance clarification, distributions statements, specific submission instructions, explanation of reproducible copy and delivery requirements, alternative medium for delivery of the data item, etc.)
- 15. Distribution.** Addressees and the number of draft and final copies (regular or reproducible) to be provided to each. FAA facility designator and/or office symbols/codes may be used; however, an explanation of these will be provided in the Addressee Listing. When reproducible copies (e.g., magnetic diskettes/tape, vellum, negative, etc.) are required, an explanation will be provided in item 14. If deferred delivery is required, amplification will be given in item 14.
- 16. Total.** Total number of draft and final (regular/reproducible) copies required.
- 17. Price Group.** Not used.
- 18. Estimated Total Price.** Not used.